



STEM Ambassadors: Other Activity Examples

Governor

Activity title: Become a Governor at our school!

Description: Our school would like to recruit a STEM Ambassador to our Governing Body to replace someone who has now left. We found that having a STEM Ambassador on our board was extremely helpful as they brought a new and outside perspective. The role of the governing body is to support the headteacher and staff in its strategic direction, ensure money is well spent and hold leaders to account. We are a very friendly, inclusive primary school for children aged 4-11 and also have a special provision for children with autism. Governors are each given a subject area to monitor, in conjunction with teachers, and there will be opportunities for school visits and to meet with pupils as part of this. Governors will attend 2 meetings every half term, with the overall commitment per half term being around 6-10 hours. Any management experience within your current role would be useful but not necessary.

Enterprise Coordinator/Careers advisor

Activity title: Support school's career provision

Description: Have you heard of Enterprise Advisors? I am looking for STEM volunteers that have an interest in shaping our school's career provision by offering a valuable insight into what employers are looking for. If you would like to support our Secondary school a few times over the school year by attending careers meetings, then please register below and I will contact you to have a quick chat to see if this is right for you. We are looking for STEM insights so any you can provide will be greatly appreciated. Look forward to hearing from you!

CPD: Careers Information

Activity title: Share your knowledge with teachers

Description: We would like STEM Ambassadors to provide careers information talks in our science department's weekly training sessions. We run our training sessions from 3:15 – 4:15 every Monday and can accommodate in person or online talks of around 15 minutes. Most of our science team have never worked in industry before teaching and, as a team, we are keen for our students to understand where a love of science can take them and that we are giving them the latest information from industry! We teach students aged 11 – 18 years old from a range of backgrounds. We are open to learning about a wide range of careers and would like to highlight the work of female scientists in our lessons.